|  |  |  |
| --- | --- | --- |
|  | Version | Comments |
| Revision | 1.0 | Initial version |

|  |
| --- |
| **GIT Installation Qualification** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TESTER & TEST CASE REVIEW SECTION** | | | | |
| SUCCESSFUL TEST: YES [ ] NO [ ] | | | | |
| Tested by: | | Date Tested: | Signature: | |
| Reviewed by: | | Date Reviewed: | Signature: | |
| **TEST INFORMATION SECTION** | | | | |
| Purpose of Test: | This test validates the installation of GIT | | | |
| **TEST EQUIPMENT & SUPPLIES SECTION** | | | | |
| **EQUIPMENT NEEDED: (Include where applicable Qty., PN, Rev., and Description)** | | | | **SN#'s or Cal ID#'s** |
| (1) OS Version | | | |  |
| (2) PC Number | | | |  |
| **Pre-Requisites:**   * Git-2.22.0-64-bit.exe is available * The user has local administrator privileges * 1.6 GHz or faster processor or 1 GB RAM, 10 GB of available hard disk space & 5400 RPM hard disk drive * Windows 7 Service Pack 1 and above | | | |  |

**Test Scenarios:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TS \_001** | | **Install GIT successfully** | | | | |
| **Step #** | **Operator Action** | | **Expected Result** | **Actual Result** | **Disposition** | **Comments** | |
|  | Open the Git-2.22.0-64-bit.exe by double click  install it from setup file | | Installation screen should pop up to user. | Installation Screen is visible to User | Pass [ ]  Fail [ ] |  | |
|  | Select installation Location  a. “C:\Program Files\Git  and Select Below components from the Git-2.22.0 Set Up window   1. Select components to get installed from Select Components windows in Git-2.22.0-64 2. Select Start Menu folder 3. Select the default editor used by GIT 4. Select the Path Environment 5. Select the HTTPS transport backend 6. Select the line ending conversion 7. Select the terminal emulator to use with GIT Bash 8. Select Configuring extra option 9. Configure experimental option 10. Click “Install” button | | Application Shall allow user to select the components from Git-2.22.0  Installation should start with the typical and default settings. | User shall be able to select the components and installation is done with selected setting | Pass [ ]  Fail [ ] |  | |
|  | Verify that GIT Setup is Completed successfully after completion of installation | | GIT Setup is Completed successfully and installed on the Machine | GIT is installed on the user machine | Pass [ ]  Fail [ ] |  | |
|  | Verify that GIT GUI is visible in window | | GIT GUI Sign in Window is displayed. | User shall be able to view the GIT GUI option | Pass [ ]  Fail [ ] |  | |